

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

58914

Application ID:

10620497

Title of Invention:

Variable Encryption Scheme for Data Transfer Between Medical

Devices and Related Data

Management Systems

First Named Inventor:

David Thompson

Domestic/Foreign Application:

Domestic Application

Filing Date:

2003-07-16

Effective Receipt Date:

2004-04-13

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

9062

Attorney Docket Number:

P8841.01

Total Fees Authorized:

Digital Certificate Holder: cn=Girma Wolde-Michael,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: e2166eb13db75947ffcc93bfc272f6c4acb7bdec



TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

Variable Encryption Scheme for Data Transfer Between Medical Devices and Related Data Management Systems

Application Number:

10/620497

Date:

2003-07-16

First Named Applicant:

David L. Thompson

Confirmation Number:

9062

Attorney Docket Number: P8841.01

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Girma Wolde-Michael Registered Number: 36724	Girma Wolde-Michael	Attorney

Documents being submitted

Files

us-ids

P8841.01-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

O LAN 13 TOTAL SE

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Électronic Version v18 Stylesheet Version v18.0

> Title of Invention

Variable Encryption Scheme for Data Transfer Between Medical Devices and Related Data Management Systems

Application Number:

10/620497

Confirmation Number:

9062

First Named Applicant:

David Thompson

.

Attorney Docket Number: P8841.01

Art Unit:

3626

Search string:

(6699200 or 6665565 or 6650944 or 6650939 or 6644321 or 6622050 or 6599250 or 6564104 or 6497655 or 6480745 or 6473638 or 6471745 or 6442433 or 6442432 or 6418346 or 6411851 or 6386882 or 6385593 or 6363282 or 6298271 or 6298255 or 6250309 or 5683432 or 5354319

or 20040006278 or 20030139785 or

20030061123 or 20020103505 or 20020095093

or 20020077850 or 20020045804 or

20020010492 or 20010039504 or 20010032085

or 20010031071).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6699200	2004-03-02	Cao et al.	B2	600	508
	2	6665565	2003-12-16	Stomberg et al.	B1	607	31
	3	6650944	2003-11-18	Goedeke et al.	B2	607	60
	4	6650939	2003-11-18	Taepke, II et al.	B2	607	27
	5	6644321	2003-11-11	Behm	B1	128	899
	6	6622050	2003-09-16	Thompson	B2	607	60
	7	6599250	2003-07-29	Webb et al.	B2	600	483
	8	6564104	2003-05-13	Nelson et al.	B2	607	60
	9	6497655	2002-12-24	Linberg et al.	B1	600	300
	10	6480745	2002-11-12	Nelson et al.	B2	607	60
	11	6473638	2002-10-29	Ferek-Petric	B2	600	523

	PE JC	7
6	3 2006	
	APR 7 3	AN A
1	CATENT & VI	

12	6471745	2002-10-29	Warkentin et al.	B1	600	300
13	6442433	2002-08-27	Linberg	B1	607	60
14	6442432	2002-08-27	Lee	B2	607	59
15	6418346	2002-07-09	Nelson et al.	B1	607	59
16	6411851	2002-06-25	Winkler	B1	607	30
17	6386882	2002-05-14	Linberg	B1	434	262
18	6385593	2002-05-07	Linberg	B2	705	28
19	6363282	2002-03-26	Nichols et al.	B1	607	30
20	6298271	2001-10-02	Weijand	B1	607	60
21	6298255	2001-10-02	Cordero et al.	B1	600	372
22	6250309	2001-06-26	Krichen et al.	B1	128	899
23	5683432	1996-11-04	Goedeke et al.	Α	607	32
24	5354319	1994-10-11	Wyborny et al.	A	607	32

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20040006278	2004-01-08	Webb et al.	A1	600	483
	2	20030139785	2003-07-24	Riff et al.	A1	607	60
	3	20030061123	2003-03-27	McMenimen et al.	A1	705	28
	4	20020103505	2002-08-01	Thompson	A1	607	1
	5	20020095093	2002-07-18	Au et al.	A1	600	509
	6	20020077850	2002-06-20	McMenimen et al.	A1	705	2
	7	20020045804	2002-04-18	Christopherson et al.	A1	600	300
	8	20020010492	2002-01-24	Donovan et al.	A1	607	2
	9	20010039504	2001-11-08	Linberg et al.	A1	705	3
	10	20010032085	2001-10-18	Goedeke et al.	A1	704	275
	11	20010031071	2001-10-18	Nichols et al.	A1	382	115

Signature

Examiner Name	Date

APP_ID=10620497 Page 2 of 2